

CLASS : VI	Name of the student:- _____	Date :
READING TIME : 10 min.		Total Marks : 50
WRITING TIME : 1 Hour		Marks Obtained :

Pattern and marking scheme

Subjects	1. ENGLISH	2. HINDI	3. MATHS	4. SCIENCE	5. APTITUDE & Reasoning
No. of Sections	3	3	2	2	1
Marks	10	10	10	10	10

Syllabus :

SECTION 1:- Reading Comprehension (Unseen Passage) , Grammar – Part of the speech , Writing Skills

SECTION 2:- अपठित गद्यांश , व्याकरण – उपसर्ग , प्रत्यय , संज्ञा , रचनात्मक लेखन

SECTION 3:- Place Value , Integers, Linear Equation , Perimeter and Area.

SECTION 4:- Air and water, All About Living Things , Changes Around Us, Living and Non Living , Fibre to Fabric,

SECTION 5:- General Aptitude & Logical Reasoning

Refereed by NCERT

ENGLISH

SECTION A - Reading Comprehension

[3M]

Q1] Read the following passage and answer the following questions

Ria was a little girl who loved nature. Every morning, she would wake up early and go to the park near her house. She loved watching the birds chirping, the butterflies fluttering, and the squirrels running around. One day, she found a small injured bird lying under a tree. Ria carefully picked it up and took it home. She gave it water and some grains to eat. Over the next few days, she cared for the bird until it could fly again. When the bird was strong enough, Ria took it back to the park and set it free. The bird flew high into the sky, chirping happily, as if saying thank you to Ria.

1. Where did Ria go every morning?

Ans. _____

2. What did Ria see in the park?

Ans. _____

3. Find out Adverb from the passage

Ans. _____

SECTION B - Grammar

[3M]

Q.2] Identify the part of speech of the underlined word in each sentence.

- a. She ran quickly to the door. _____
- b. The flowers are blooming in the garden. _____
- c. They will play football after school. _____

SECTION C - Writing Skill

[4M]

Q.3] Write a paragraph about your favorite season.

2. HINDI

खण्ड 'क' – अपठित गद्यांश

[3M]

प्र.१) निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़िए एवं पूछे गए प्रश्नों के उत्तर दीजिए ।

मदर टेरेसा एक सच्ची सेविका थी। उनका जन्म २६ जनवरी १९१० ई यूगोस्लाविया के स्कॉपजे नगर में हुआ था। उनके माता पिता अल्बानिया के निवासी थे। अठारह वर्ष की अवस्था में ही वे नन बन गईं। डबलिन में उन्होंने धार्मिक शिक्षा ली और कोलकाता चली आईं। वे सेंट मेरी स्कूल में भूगोल की अध्यापिका नियुक्त हुईं और बाद में प्रधानाचार्य बन गईं। १० सितंबर १९४६ को उन्हें दीन दुखियों की सेवा करने की ईश्वर से प्रेरणा मिली। उनकी अद्वितीय सेवाओं के लिए उन्हें 'नोबेल पुरस्कार' और 'भारत रत्न' से सम्मानित किया।

१) मदर टेरेसा का जन्म कब हुआ?

(क) २६ जनवरी १९०९

(ख) २६ जनवरी १९१०

(ग) २६ जनवरी १९११

(घ) २६ जनवरी १९१२

२) किस कितनी आयु में मदर टेरेसा नन बन गईं?

(क) पन्द्रह वर्ष

(ख) बीस वर्ष

(ग) अठारह वर्ष

(घ) सोलह वर्ष

३) मदर टेरेसा सेंट मेरी स्कूल में कौन से विषय की अध्यापिका नियुक्त हुईं।

(क) भूगोल

(ख) गणित

(ग) विज्ञान

(घ) अंग्रेजी

खण्ड 'ख' – व्याकरण

[3M]

प्र.२) निम्नलिखित व्याकरण पर आधारित प्रश्नों के उत्तर लिखिए ।

१) निम्नलिखित शब्द का वर्ण विच्छेद करिये -

क) किताब - _____

ख) बंदर - _____

२) काल किसे कहते हैं?

३) भाषा के शुद्ध रूप का ज्ञान किससे होता है?

प्र.३ निम्नलिखित में से किसी एक विषय पर अनुच्छेद लिखिए ।

क) प्रदूषण -

ख) आपका मन पंसद त्यौहार -

3. MATHS

SECTION – A Objectives

[4M]

- The predecessor of 9547862 is
 a) 9547860 b) 9547861 c) 9547863 d) 9547864
- Reena had ₹5,30,000. She purchased the laptop worth ₹ 2,90,000. How much amount is left with her ?
 a) ₹ 2,30,000 b) ₹ 2,50,000 c) ₹ 2,40,000 d) ₹ 2,20,000
- Fractions with same denominator are called as ____ fractions.
 a) mixed b) unlike c) like d) unit
- Add: 12.25 + 581.05
 a) 583.30 b) 593.30 c) 593.03 d) 573.30

SECTION A - Subjectives

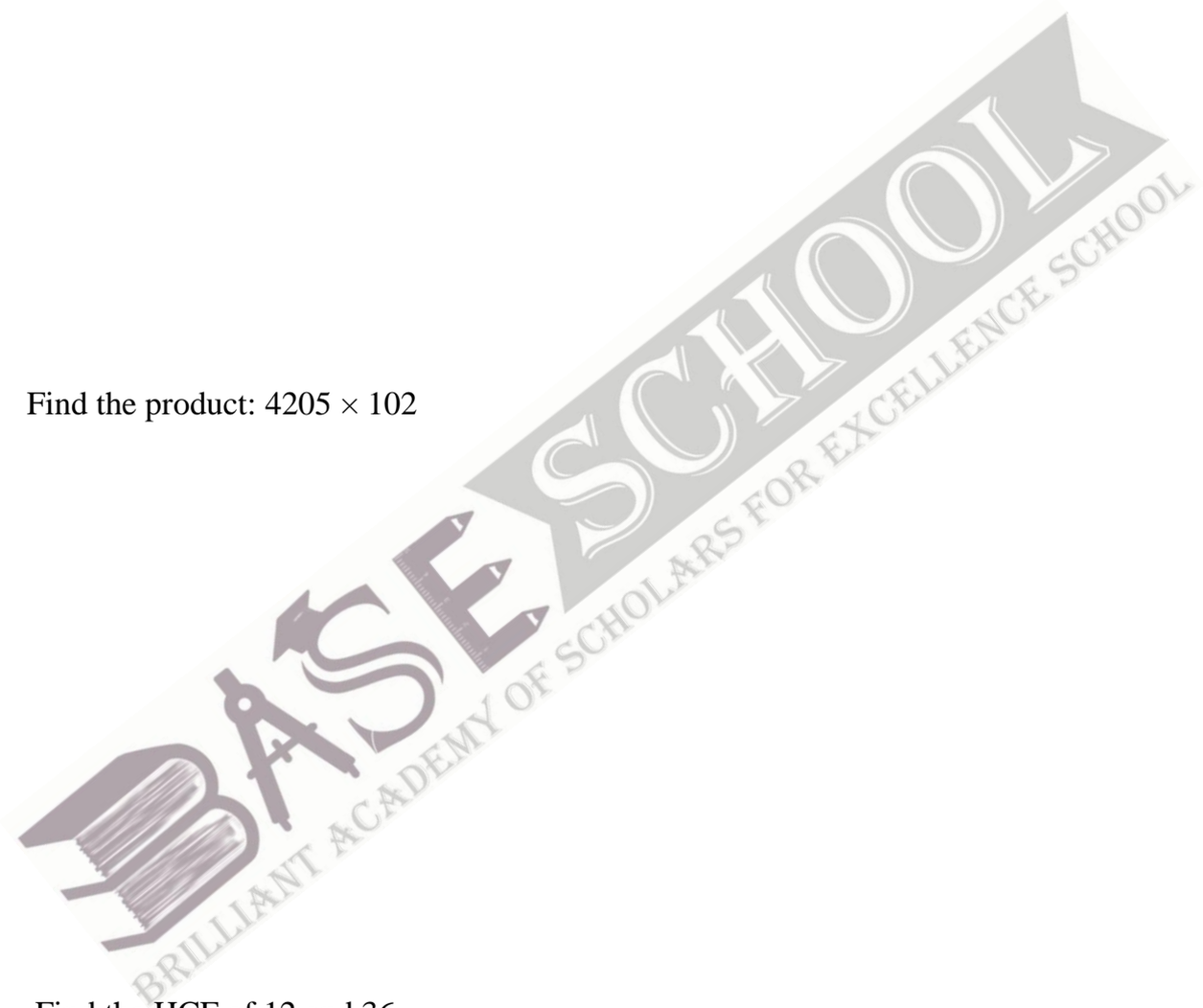
[6M]

Q.2] Place comma in the following number according to the Indian and International numeral system.

2451478

Q.3] Find the product: 4205×102

Q.4] Find the HCF of 12 and 36.



4. SCIENCE

SECTION A - Objectives

[4M]

Q.1] Multiple question.

- 1) Which of these bone is a part of the upper arm?
a) Humorous b) Radius c) Ulna
- 2) Which of these breathe through their body surface
a) Amoeba b) Frog c) Caterpillar
- 3) Rickets is caused by the deficiency of vitamin
a) B b) A c) D
- 4) The force exerted by a magnet is called----- force
a) frictional b)magnetic c)gravitational

SECTION B - Subjective Questions

[6M]

Q.2] What are the function of blood?

Ans.

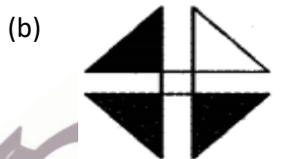
Q.3] What is the difference between troposphere and stratosphere

Ans.

Q.4] Write any three advantages of plastic.

Ans.

- If Sally has 12 pencils and she gives 4 to her friend, what fraction of her pencils does she have left?
 A) $1/3$ B) $2/3$ C) $3/4$ D) $1/2$
- A bookshelf has 5 shelves, and each shelf can hold 8 books. If the bookshelf is currently empty, how many books can be placed on it in total?
 A) 20 B) 30 C) 40 D) 50
- Which of the following words is closest in meaning to "big"?
 A) Happy B) Large C) Fast D) Strong
- What is the next number in the pattern: 2, 5, 8, 11, 14?
 A) 15 B) 17 C) 18 D) 20
- Tick the correct next pattern from the given two options :



- There are 3 switches, but they are not labelled. Each switch corresponds to one of three light bulbs in a room. How can you figure out which switch controls which light bulb?
 A) Turn two switches on and one off, then turn one switch off and see which light goes off.
 B) Turn one switch on and off, then turn another switch on and off.
 C) Turn all switches on, then turn one switch off.
 D) Turn all switches off, then turn one switch on.
- A snail is at the bottom of a 20-foot well. Each day, it climbs up 3 feet, but at night, it slips back 2 feet. How many days will it take for the snail to reach the top of the well?
 A) 18 B) 20 C) 22 D) 25
- You have 8 balls, and one of them is slightly heavier or lighter than the others. How can you find the heavier or lighter ball in only 2 weighing on a balance scale?
 A) Weigh 3 balls against 3 balls, then weigh the remaining 2 balls against each other.
 B) Weigh 4 balls against 4 balls, then weigh the remaining 2 balls against each other.
 C) Weigh 2 balls against 2 balls, then weigh the remaining 4 balls against each other.
 D) Weigh 1 ball against 1 ball, then weigh the remaining 6 balls against each other.

9. What comes next in the pattern? Red, Blue, Green, Red, Blue, ?

A) Yellow

B) Green

C) Purple

D) Orange

10. If it takes 5 machines 5 minutes to make 5 widgets, how long would it take 100 machines to make 100 widgets?

A) 5 minutes

B) 10 minutes

C) 15 minutes

D) 20 minutes



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